

MELENYEQPV VLREDNRRRR RRMKPRSTAA SLSSMELIPI EFVLPTSQRN TKTTPETALLH
 VAGHGNVEQM KAQVWLRALE TSVSADFYHR LGPDHFLLLY QKKGQWYIY DKYQVVQTLTLD
 CLRYWVKVLRH SPQQLHVVR HAPSEETLAF QRQLNALIGY DVTDVSNVHD DELEFTRRRRL
 VTPRMAEVAG RDPKLYAMHP WVTSKPLPEY LLKKITNNCV FVIHRSTTS QTIKVSADDT
 PGTILQSFFT KMAKKKSLMD IPESQNERDF VLRVCGRDEY LVGETP IKNF QWVRQCLKNG
 EEIHLVLDTP PDPALDEVK EEWPLVDDCT GVTGYHEQLT IHGKDHEVSF TVSLWDCDRK
 FRVKIRGIDI PVLPRADLT VFVEANIYQG QQVLCQRRTS PKPFTEEVLW NVWLEFSIKI
 KDLPGKALLN LQIYCGKAPA LSGKTSAMP SPESKGKACL LYVNNLLID HRFLLRHGEY
 VLHMWQLSGK GEDQGSFNAD KLTSTNPDK ENSMSISILL DNYCHPIALP KHRPTPDPEG
 DRVRAEMPNO LRKQLEAIIA TDPLNPLTAE DKELLWHFRY ESLKDPKAYP KLFSSVKWGO
 QEIVAKTYQL LAKREVWDQS ALDVGLTMQL LDCNFSDENV RAIADVQKLES LEDDDVLHLY
 LQIVQAVKFE PYHDSALARF LLKRGLRNKR IGHFLFWFLR SETAQSRHYQ QRFVAVILEAY
 LRCCGTAMLH DFTQQVQVID MLQKVTIDIK SLSAEKYDVS SQVISQLQK LENLQNLNLP
 QSFVVPYDPG LKAGALVIEK CKVMASKKKP LWLEFKCADP TALSNETIGI IFKHGDDLRQ
 DMLILQILRI MESIWETESL DLCLLPYGC I STGDKIGMIE IVKDATTIAK IQQSTVGNTG
 AFKDEVLSHW LKEKCPIEEK FQAAVERFVY SCAGYCVATF VLGIGDRHND NIMISSETGNL
 FHIDFGHILG NYKSFGLINK ERVPFVLTDP FLFVMTSGK KTSLSHFQKFQ DVCVKAYLAL
 RHHTNLLIIL FSMMLMTGMP QLTSKEDIEY IRDALTVGKS EEDAKKYFLD QIEVCRDKGW
 TVQFNWFLHL VLGIQGEKH SA

Fig. 8